

Unique Product Features

Round 3

4/5/2007

Item	Manufacturer	Product	Unique Features
2-Cycle Engine Oils	EPBV	EPBV-0001	A dimer acid-based ester with excellent oxidative stability, high viscosity index and low volatility. It is recommended for use as a high performance synthetic lubricant-based fluid.
	JY3G	JY3G-0056	This vegetable oil based, biodegradable product line includes commodity, mid oleic and high oleic canola oil. These products provide superior lubrication and extended oxidative stability corresponding to the fatty acid composition. These oils are designed for replacement of mineral oil, esters, fatty acids and animal fats in a wide variety of applications.
	N1H5	N1H5-0009	This is formulated from biodegradable non-toxic basestocks that afford exceptional oxidation and thermal properties, and advanced additive systems to impart performance properties required for mobile and stationary hydraulic systems operating in environmentally sensitive areas.
	AJTK	AJTK-0043	
	AJTK	AJTK-0011	
	KM73	KM73-0010	
	X4YT	X4YT-0008	This line of products are manufactured from bio-based oils (vegetable oils) which are biodegradable and renewable.
	HAKV	HAKV-0008	A premium oil designed as a high temperature lubricant to reduce friction, heat, and wear. It minimizes carbon deposits and contains a no-ash oil formula that reduces spark plug fouling.
	Q73K	Q73K-0001	
	RGWJ	RGWJ-0037	Is already biodegradable, and passed the National Marine Manufacturers Association Certification test TC-W and TC-WII for 2-Cycle engine oil.
	RGWJ	RGWJ-0025	Is already biodegradable, and passed the National Marine Manufacturers Association Certification test for 2-Cycle engine oil and the requirements for high performance air-cooled engines.
	M846	M846-0001	Utilizes biodegradable base oil and contains the unique TC-W3 ashless additive package which provides maximum wear protection while reducing deposits, piston and cylinder scuffing, as well as reducing spark plug fouling.
	EE48	EE48-0009	Clean, Natural Products
	J7A3	J7A3-0004	Demonstrates excellent low temperature viscometric properties for applications such as logging and construction. It contains a unique biodegradable, non-toxic base fluid technology suitable for uses such as chainsaws, weed trimmers, lawnmowers, and motorcycles.

	J7A3	J7A3-0015	Has an extremely low point for cold temperature applications
	J7A3	J7A3-0010	Demonstrates excellent low temperature viscometric properties for applications such as logging and construction. It contains a unique biodegradable, non-toxic base fluid technology suitable for uses such as chainsaws, weed trimmers, lawnmowers, and motorcycles.
	J7A3	J7A3-0026	Demonstrates excellent low temperatures viscometric properties for applications such as logging, and construction. Also is a biodegradable and non toxic 2 cycle engine oil.
Biobased Greases	F795	F795-0006	Excellent wetting and suspending properties
	F795	F795-0004	Complexed lecithin - opaque fluid. Also modified lecithin - opaque fluid.
	F795	F795-0003	
	F795	F795-0028	
	F795	F795-0002	
	F795	F795-0011	
	F795	F795-0016	
	F795	F795-0017	
	F795	F795-0018	
	F795	F795-0019	Complexed lecithin - translucent fluid.
	F795	F795-0020	
	F795	F795-0021	
	F795	F795-0027	
	F795	F795-0022	
	F795	F795-0014	Can modify the boundary layers between many types of substances. In the presence of two immiscible liquid phases, it reduces the surface tension and acts as an emulsifier. When used between a solid and liquid phases (instantizing) it acts as a wetting and dispersing agent. When used between solid phases it acts as a lubricant or release agent.
	F795	F795-0025	Can modify the boundary layers between many types of substances. In the presence of two immiscible liquid phases, it reduces the surface tension and acts as an emulsifier. When used between a solid and liquid phases (instantizing) it acts as a wetting and dispersing agent. When used between solid phases it acts as a lubricant or release agent.
	F795	F795-0026	Can modify the boundary layers between many types of substances. In the presence of two immiscible liquid phases, it reduces the surface tension and acts as an emulsifier. When used between a solid and liquid phases (instantizing) it acts as a wetting and dispersing agent. When used between solid phases it acts as a lubricant or release agent.

F795	F795-0012	Can modify the boundary layers between many types of substances. In the presence of two immiscible liquid phases, it reduces the surface tension and acts as an emulsifier. When used between a solid and liquid phases (instantizing) it acts as a wetting and dispersing agent. When used between solid phases it acts as a lubricant or release agent.
G4Z2	G4Z2-0003	Formulated to provide superior load carrying abilities, limit and/or eliminate equipment vibration, reduce wear and oxidation, all with virtually no water washout.
G4Z2	G4Z2-0002	Formulated to provide superior load carrying abilities, limit and/or eliminate equipment vibration, reduce wear and oxidation, all with virtually no water washout.
G4Z2	G4Z2-0001	Versatile multi grease, outstanding high temperature bearing performance, and excellent water washout tests.
JY3G	JY3G-0029	Offering both emulsification and lubrication capabilities built into the same molecule, these products are exceptionally effective in industrial applications that require the suspension of oil function in a water base
JY3G	JY3G-0053	Excellent anti-wear properties, biodegradable, and protects against rust and corrosion
BP37	BP37-0002	High-quality, corrosion inhibiting lubricant formulated with American-grown natural seed oil.
B86C	B86C-0002	Provides uniform distribution over the entire thread surface resulting in thread with low friction characteristics
AJTK	AJTK-0015	Premium quality biodegradable, formulated with OptiBase™ Oils, lithium-based thickener and extreme pressure additives for maximum performance.
AJTK	AJTK-0021	Formulated with natural seed oil that surpasses the lubricity of most conventional oils. This biodegradable grease has exceptional performance while protecting the environment.
AJTK	AJTK-0039	Premium quality biodegradable, formulated with USA-grown natural seed oil, specialized thickeners and anti-oxidation additives for maximum performance.
AJTK	AJTK-0002	Premium quality biodegradable, formulated with USA-grown natural seed oil, specialized thickeners and extreme pressure additives for maximum performance.
AJTK	AJTK-0063	Premium quality biodegradable, water resistant, formulated with OptiBase™ Oils, lithium-based thickener and extreme pressure additives for maximum performance. It meets NLGI's GC-LB specifications for fretting wear protection, oxidation & thermal stability, resistance for wear, rust & corrosion and compatibility with commonly used elastomers.

AJTK	AJTK-0001	Formulated with the best-optimized biotechbased USA-grown natural seed oil that surpasses the lubricity of most conventional oils. This biodegradable grease has exceptional performance while protecting the environment.
AJTK	AJTK-0004	Formulated with the best-optimized biotechbased USA-grown natural seed oil that surpasses the lubricity of most conventional oils. It is formulated in accordance with the criteria established by USDA H-1 and U.S. FDA regulations
AJTK	AJTK-0003	Formulated with the best-optimized biotechbased USA-grown natural seed oil that surpasses the lubricity of most conventional oils. It is formulated in accordance with the criteria established by USDA H-1 and U.S. FDA regulations
AJTK	AJTK-0006	Premium quality biodegradable biotechbased greases formulated with OptiBase Oils lithium-based thickener and extreme pressure additives for maximum performance.
AJTK	AJTK-0005	Premium quality biodegradable biotechbased greases formulated with OptiBase Oils lithium-based thickener and extreme pressure additives for maximum performance.
AJTK	AJTK-0053	Premium quality biodegradable, formulated from USA-grown vegetable oils and a specially selected lithimum-based thickener.
AJTK	AJTK-0008	Premium quality biodegradable, formulated from USA-grown vegetable oils and a specially selected lithimum-based thickener. It is suitable for most seasons.
AJTK	AJTK-0009	Premium quality biodegradable, formulated from USA-grown vegetable oils and a specially selected lithimum-based thickener.
AJTK	AJTK-0007	Premium quality biodegradable, formulated from USA-grown vegetable oils and a specially selected lithimum-based thickener.
AJTK	AJTK-0014	Premium quality biodegradable, formulated from USA-grown vegetable oils and a specially selected lithimum-based thickener.
AJTK	AJTK-0019	Formulated for lubricating machine tool ways, slides and guides. Formulated with the best-optimized USA-grown vegetable seed oils and select friction reducing additives to provide excellent lubricity and extreme pressure properties.
GQ31	GQ31-0002	Supreme performance Environmental Awareness Lubricants (EAL) that are fully synthetic products designed specifically for the lubrication of refrigeration compressors and systems, using ozone-friendly HFC refrigerants.
GQ31	GQ31-0001	Supreme performance Environmental Awareness Lubricants (EAL) that are fully synthetic products designed specifically for the lubrication of refrigeration compressors and systems, using ozone-friendly HFC refrigerants.
KM73	KM73-0003	

HAKV	HAKV-0021	Unique patented LXE additives help improve the protection of the oil film against wear start after start, as well as reducing friction and wear when the engine is running.
HAKV	HAKV-0003	Penetrates and attacks flash rust on steel surface, freeing critical cylinder components, providing a thin film of lubricant to protect the freed parts from binding and scoring.
HAKV	HAKV-0006	This bio-based grease is made from a renewable resource, soybean. Was developed specifically for truck fifth wheels and provides continuous lubrication in high temperature, over-the-road applications.
ZGB8	ZGB8-0012	
ZGB8	ZGB8-0013	
RGWJ	RGWJ-0038	High temperature BioBased grease, excellent E.P. and Antiwear performance, water resistant, and rust and oxidation inhibited formula.
RGWJ	RGWJ-0092	High temperature BioBased grease, excellent E.P. and Antiwear performance, water resistant, and rust and oxidation inhibited formula.
RGWJ	RGWJ-0090	High temperature BioBased grease, excellent E.P. and Antiwear performance, water resistant, and rust and oxidation inhibited formula.
RGWJ	RGWJ-0020	High Temperature BioBased grease, super high viscosity index base oil, water resistant, and anit-corrosion.
RGWJ	RGWJ-0099	High temperature BioBased Grease, "State of the art product", mechanical and oxidation stability, water and corrosion resistant, and extreme pressure performance
RGWJ	RGWJ-0050	This grease is a state-of-the-art product, characterized by exceptional mechanical and oxidation stability. The very high load carrying ability, excellent resistance to water, superior corrosion protection, and outstanding performance in a wide temperature range, makes it a high performance premium multipurpose grease.
RGWJ	RGWJ-0049	This grease is a state-of-the-art product, characterized by exceptional mechanical and oxidation stability. It is formulated with a heavier base oil to improve performance in larger, heavier loaded, slower moving bearings, and sliding surfaces where the use of a grease with a much heavier base oil is beneficial or required.
I2FQ	I2FQ-0013	
I2FQ	I2FQ-0008	

Biodegradable Cutlery	I2FQ	I2FQ-0009	As a release agent, it will maintain its clear yellow color and resist darkening even when exposed to temperatures of 350F. Will not develop the burned odor, color or taste associated with traditional oil-based lecithin release agents. Used as an emulsifier, it is more water dispersible (HLB 7-8) than standard grade lecithins.
	I2FQ	I2FQ-0005	
	HTN2	HTN2-0001	Provides longer life protection against friction, wear, rust, and corrosion. Machinery lasts longer, downtime is reduced, and productivity is increased.
	J7A3	J7A3-0002	Demonstrates excellent dropping point, water resistance, and structure stability over an extremely wide range of temperatures.
	D8E9	D8E9-0001	Uses natural based oil, thickeners and bioadditives to effectively inhibit rust, adhere to metal surfaces and reduce wear. Remains stable at high temperatures and will not thin down or fall from surfaces like competing greases.
	S96L	S96L-0009	Is heat resistant, and does not have an after taste or corn allergy concerns. DIN certified, and biodegrades in active compost systems.
	OLX2	OLX2-0008	This heat stable biodegradable cutlery designed for the Navy is made form plant cellulose and limestone. This cutlery is perfect for hot foods and can even be thrown in the dishwasher. It has a tall elegant look and comes in white. To dispose, break the cutlery into small pieces and toss it in your backyard compost bin. It's biodegradable and compostable!
	PXO9	PXO9-0007	100% Compostable
	PXO9	PXO9-0003	100% Compostable
	PXO9	PXO9-0005	100% Compostable
	PXO9	PXO9-0006	100% Compostable
	IYI9	IYI9-0002	Derived from non-hazardous, all-natural corn starch, and is completely compostable.
	H7W2	H7W2-0004	Compostable Biodegradeable Straws: made of renewable resources
	H7W2	H7W2-0018	Biodegradable and compostable cutlery made of renewable resources.
	D97B	D97B-0017	Readily compostable and degradeable in soil environments, making it a perfect candidate for lan-related and disposable products.
	D97B	D97B-0018	Biodegradable base resin has unlimited applications for disposable products.
	D97B	D97B-0019	Natural components derived from from renewable resources, provides an excellent alternative to petroleum-based polymers with it's unique polymers that can be formed to virtually unlimited applications.

	TA73	TA73-0007	We are very pleased to be the first cutlery in the USA to carry the Compostable Logo; it has been a long search and a cooperative effort with our suppliers and others. These offer a convenient, durable and responsible alternative for everyday use by consumers. The cutlery provides more than just the performance and durability desired in flatware, it competes on price and will not deplete the earth's limited resources like traditional, petroleum-based disposable serviceware.
Biodegradable Films	S96L	S96L-0012	Specifically designed to fully mineralize under conditions consistant with all composting systems.
	S96L	S96L-0013	Specifically designed to fully mineralize under conditions consistant with all composting systems.
	S96L	S96L-0006	Specifically designed to fully mineralize under conditions consistant with all composting systems.
	S96L	S96L-0005	Specifically designed to fully mineralize under conditions consistant with all composting systems.
	S96L	S96L-0004	Specifically designed to fully mineralize under conditions consistant with all composting systems.
	OLX2	OLX2-0006	
	OLX2	OLX2-0002	100% Biodegradable and compost able, this product is harmless if eaten by animals and children, as well as thermally stable up to 240 degrees F so that hot coffee can be placed in compost liner without degrading or leaking.
	Y249	Y249-0003	Proud to be the best selling brand of certified 100% biodegradable and 100% compostable bags. We are also proud to be the first "bag from corn" to achieve national distribution of retail products through natural food stores across the country.
	Y249	Y249-0001	Regardless of whether this ends up in the compost or is incinerated, it has a favorable impact with regard to global warming, or as many say, the greenhouse effect. Compared with plastic, we are talking about a reduction of this effect by up to 49%.
	Y249	Y249-0002	Consumers like the "give", allowing more waste to be collected per bag. They also prefer bags made from corn to either bags made from trees or petroleum.
	PX09	PX09-0011	100% Compostable
	PX09	PX09-0009	100% Compostable
	PX09	PX09-0008	100% Compostable
	PX09	PX09-0010	100% Compostable
	PX09	PX09-0012	100% Compostable

BP37	BP37-0019	Uses proprietary corn-based resin and co-polyester technology, enabling the physical characteristics to be modified while still adhering to the USDA's proposed biobased regulations. These bags are superior to those based on starch, which are susceptible to moisture and temperature. "We are able to modify the barrier properties, appearance, rigidity and other characteristics to meet or exceed our customers needs, even under very rigorous conditions," explains Boyle.
BP37	BP37-0011	Uses proprietary corn-based resin and co-polyester technology, enabling the physical characteristics to be modified while still adhering to the USDA's proposed biobased regulations. These bags are superior to those based on starch, which are susceptible to moisture and temperature. "We are able to modify the barrier properties, appearance, rigidity and other characteristics to meet or exceed our customers needs, even under very rigorous conditions," explains Boyle.
BP37	BP37-0001	Uses proprietary corn-based resin and co-polyester technology, enabling the physical characteristics to be modified while still adhering to the USDA's proposed biobased regulations. These bags are superior to those based on starch, which are susceptible to moisture and temperature. "We are able to modify the barrier properties, appearance, rigidity and other characteristics to meet or exceed our customers needs, even under very rigorous conditions," explains Boyle.
B86C	B86C-0008	
B86C	B86C-0009	
B86C	B86C-0010	
H7W2	H7W2-0006	Biodegradable-Compostable bags ideal for Home composter.
H7W2	H7W2-0007	Biodegradable and Compostable
H7W2	H7W2-0012	Will help keep your kitchen clean and will biodegrade along with your food waste
H7W2	H7W2-0011	Biodegradable and compostable
H7W2	H7W2-0013	Bags meet ASTM 6400 D99 Will help you keep your kitchen clean and will biodegrade along with your food waste. Ideal for home compost!
V865	V865-0007	The world's largest manufacturer of compostable bags and biodegradable bags and has designed a biodegradable lawn and leaf bag that is better. Made from corn and other renewable resources, these durable leaf bags will completely biodegrade in your compost conditions in 30-60 days.
V865	V865-0008	Prices that are competitive with plastic bags. Now there's truly no reason to be using plastic!

V865	V865-0006	Stop putting leaves and yard waste into plastic bags that don't biodegrade and start using compostable biodegradable bags.
V4JM	V4JM-0002	These films have superb deadfold characteristics, inherent anti-static properties and are certified biodegradable and compostable in accordance with EN 13432 and ASTM D6400 norms
V4JM	V4JM-0003	These films have superb deadfold characteristics, inherent anti-static properties and are certified biodegradable and compostable in accordance with EN 13432 and ASTM D6400 norms
V4JM	V4JM-0004	These films have superb deadfold characteristics, inherent anti-static properties and are certified biodegradable and compostable in accordance with EN 13432 and ASTM D6400 norms
V4JM	V4JM-0001	They have superb deadfold characteristics, inherent anti-static properties and are certified biodegradable and compostable in accordance with EN 13432 and ASTM D6400 norms.
D97B	D97B-0001	
M8YL	M8YL-0002	Stays pliable in winter cold, yet won't sag, melt or drip in the summer heat.
L5RD	L5RD-0003	This film is the perfect alternative to plastic films that are detrimental to our environment. Without sacrificing performance and quality, you can feel confident in choosing this film for your window carton applications because it is environmentally friendly. Its properties are just as good and oftentimes surpass those of comparable films.
L5RD	L5RD-0002	This film exhibits excellent resistance to alcohol, grease and oils and is approved for food contact in Europe, Canada and the U.S.
L5RD	L5RD-0001	Superior optics and Excellent Scratch Resistance
V7I8	V7I8-0001	
M8NS	M8NS-0002	
ULHI	ULHI-0007	It is so safe for today's carpets and rugs, you'll wish you'd had it years ago! It removes dirt, food stains, oil, and pet stains. Add to the water tank in your carpet cleaning machine, and you have a great non-allergenic carpet shampoo.
ULHI	ULHI-0026	
U4WQ	U4WQ-0004	Does the job without toxic fumes, odor or residue. Nearly suds-free. You will be amazed how little it takes. Dilution: 1 ounce to 5 gallons of water (adjust as needed).
PN64	PN64-0008	Safe for use on: Tile, marble, wood, metal, rubber, plastic, paint, vinyl, chrome, glass, fabric, cloth, upholstery, carpet, and more...
YJ3R	YJ3R-0010	Developed by and for people with allergies, asthma and chemical sensitivities.
YJ3R	YJ3R-0004	Developed by and for people with allergies, asthma and chemical sensitivities-- powers out stains... without taking it out on you!

T69R	T69R-0001	Don't use solvent cleaners that create indoor air pollution. Get the job done quickly and easily while creating a cleaner home environment!
M42H	M42H-0001	Packaged ready-to-use
K4U8	K4U8-0005	Product is non-flammable, safe to the skin, biodegradable, and produces no odors.
RDO8	RDO8-0013	For everyone who suffers from environmental allergens caused by dust mites, dogs, cats, and mold or anyone with chemical sensitivities. The product line may be the answer to reducing your allergic reactions.
RDO8	RDO8-0082	Comprised of non-ionic surfactants and a water hardness modifier to create a powerful micelle cleaning action that can tolerate tremendous soil loads. Lifts hydrocarbon soils including fats, oils, greases, proteins and sugars without damaging carpeting fibers or upholstery fabrics.
PWLI	PWLI-0003	Developed to replace toxic, dangerous and odorous cleaners. Totally safe for children, pets, the elder and the environment it deep cleans far superior to current chemicals leaving no unpleasant odors.
VWD1	VWD1-0005	
AY9O	AY9O-0004	
GUG2	GUG2-0001	Millions of tiny, absorbent sponge-like particles that contain trace amounts of water and cleaning agents deep clean by dissolving and trapping greasy, oily dirt. HOST offers a better clean and the environmental benefits of using the system make it the system of choice!
C9PX	C9PX-0022	
C9PX	C9PX-0017	Utilizing the power of natural enzymes, it breaks down and deodorizes organic matter as it cleans, leaving a light peppermint scent.
BGG3	BGG3-0001	Designed for Cardio, Kick Boxing, Tawkwondo and karate, this 1" thick mat has enough cushioning to take a fall and provides firm footing with a specially coated vinyl designed to take the abuse of shoes. This is your best value.
KWB4	KWB4-0001	All of these elements add up to make a product that is beautiful to look at yet sacrifices nothing in the way of our commitment to indoor air quality and the environment.
J34L	J34L-0001	We are also eco-friendly. The design is made from recycled or renewable resources and made in ways that don't require much energy.
Y23N	Y23N-0003	
Y23N	Y23N-0004	
Y23N	Y23N-0001	

Dust Suppressants	Y23N	Y23N-0002	
	B29J	B29J-0001	
	W242	W242-0001	
	W242	W242-0002	
	W242	W242-0003	
	W242	W242-0004	
	Y3R8	Y3R8-0007	
	JW37	JW37-0003	
	X3E5	X3E5-0003	
	RHBM	RHBM-0001	This is on the USDA list of recommended bio based dust suppressants. It is a 100% agriculturally derived oil. Provides dust control for areas where a paved surface is desired, but not within the budget.
	T8EB	T8EB-0001	Special environmentally responsible formulation is an effective method of dust control. Usage will keep the applied areas virtually dust-free and environmentally safe. Because of the special formulation of this some residual benefits are realized; this means the next application of it will require less product and less maintenance.
	AJTK	AJTK-0046	A biodegradable, non-toxic dust suppressant and stabilizer. Formulated with natural seed oils and proprietary emulsifiers and surfactants to safely control dust while not impacting the environment.
	XJRL	XJRL-0001	Can significantly reduce the incidence of fugitive dust, and provide a cross-linked base for applications of it for highly dust-prone aggregate surfaces. Can improve the integrity and stability of treated aggregate surfaces and sub-surfaces, reducing erosion, while still allowing for occasional mechanical surface maintenance when that is desired.
	RDO8	RDO8-0104	A 100% plant-based non-ionic surfactant system designed to be safe for the environment. An excellent dust palliative / suppressant because of its amazing ability to make water wetter without toxic or hazardous chemicals. Will not contaminate soil or water supplies and is non-hazardous to wildlife.

X4YT

X4YT-0003

Fastest growing uses of this revolutionary new product is as a dust suppressant! Ideal for such environments as indoor or outdoor riding arenas, stadiums, even dirt roads, this new oil provides an environmentally friendly solution to dust control without having to use potentially harmful chemicals!

I2FQ

I2FQ-0010

Applied as a straight oil. When this product is applied over a 50/50 mix of loose stone and dust, it will eliminate your dust and bind your stone similar to a low grade asphalt or concrete.

Glass Cleaners	J4FB	J4FB-0003	Form water resistant crust onto gravel surface. Provides long term control. Reduces frequent re-applications. Environmentally friendly. Biodegradable. Does not migrate into ground water when used at suggested levels. Does not harm agricultural crops.
	J7A3	J7A3-0029	The specialty performance additives safely coat dust particles and prevent them from becoming airborne.
	ULHI	ULHI-0008	For ultra sparkling windows and glass. No more choking and gasping for breath while cleaning your windows! Not only does it make windows and mirrors sparkle, they STAY clean! Works great on counter tops for a shiny finish.
	PN64	PN64-0007	For use on bathroom mirrors, goggles, or any lens surface where confined areas tend to mist or fog. Forms an invisible shield, or film, that keeps mirrors, car windows, glass, goggles, lenses & plastic, free from mist, steam, or fogging.
	YJ3R	YJ3R-0015	A ready-to-use, high performance cleaning solution made with naturally occurring, renewable ingredients. It's designed to replace all petrochemical-based glass cleaning products as well as being suitable for use on plexiglass.
	YJ3R	YJ3R-0017	A ready-to-use, high performance cleaning solution made with naturally occurring, renewable ingredients. It's designed to replace all petrochemical-based glass cleaning products as well as being suitable for use on plexiglass.
	G944	G944-0011	A natural, non-toxic cleaning product for your home or business. Exceptional quality, value and results without negative effects to you or the environment. Biodegradable, No Harsh Fumes, & Gentle to Sensitive Skin.
	V2QF	V2QF-0010	Non-toxic, biodegradable cleaner cleans glass without leaving film or streaks. Free of fuming solvents, butyl ethers, ammonia and denatured alcohol. Works on contact to remove fingerprints, soil, water spots, etc. .. with minimal wiping.
	K4U8	K4U8-0013	Provides very low dynamic surface tension resulting in faster, more efficient cleaning. Quickly and easily breaks down even the toughest grime while leaving a sparkling shine. Ready-To-Use cleaning power is far better than most industrial strength formulas. Solution will not cloud, film, spot or streak surfaces. Non-ionic (no APEs), cationic character provides for complete and easy rinse off. Virtually free of VOCs. Non-toxic, non-hazardous. No carcinogens. Pleasant vinegar odor, dries quickly. Product is non-flammable, safe to the skin, and contains no butyl cellosolve or ammonia.

K4U8	K4U8-0002	Provides very low dynamic surface tension resulting in faster, more efficient cleaning.Quickly and easily breaks down even the toughest grime while leaving a sparkling shine.Ready-To-Use cleaning power is far better than most industrial strength formulas.Solution will not cloud, film, spot or streak surfaces.Non-ionic (no APEs), cationic character provides for complete and easy rinse off.Virtually free of VOCs. Non-toxic, non-hazardous. No carcinogens.Pleasant vinegar odor, dries quickly.Product is non-flammable, safe to the skin, and contains no butyl cellosolve or ammonia.
V865	V865-0011	Our natural cleaning products are not made from harsh chemicals. Our products are safer to handle and safer for the environment.
RDO8	RDO8-0114	Our leading formulation is the most versatile and powerful surfactant system in the industry today.
M8YL	M8YL-0001	Especially formulated for industrial and institutional use. Quickly cuts through the heavier soils deposited in institutional and industrial environments.
VWD1	VWD1-0006	
S198	S198-0006	
WF5U	WF5U-0037	Our leading formulation is the most versatile and powerful surfactant system in the industry today.
C9PX	C9PX-0013	Restores the original sparkle and shine to all of our glass and plexiglass surfaces.
MODM	MODM-0005	Environmentally preferable, quickly removes dirt with minimal effort. Dye and fragrance free. This product meets Green Seal's environmental standard for industrial and institutional cleaners based on its reduced human and aquatic toxicity and reduced smog production potential.
TA8E	TA8E-0017	Non-toxic, biodegradable cleaner cleans glass without leaving film or streaks. Free of fuming solvents, butyl ethers, ammonia and denatured alcohol. Works on contact to remove fingerprints, soil, water spots, etc. .. with minimal wiping.
V422	V422-0007	A pH balanced colloid; non-ionic; surfactant concentrate that removes petroleum based soils; fats; oil and greases safely, efficiently and cost effectively. Allows for a substantially higher "load point" than other aqueous based cleaners.
VD7X	VD7X-0037	Indulge your lips and keep them fresh, healthy and radiant at the same time. With a SPF 18 and six luscious, long-lasting shades, these lip balms are ideal for protecting your lips from the sun's harsh UVA and UVB rays; and will keep those smackers sexy when the going gets tough!

VD7X	VD7X-0038	Indulge your lips and keep them fresh, healthy and radiant at the same time. With a SPF 18 and six luscious, long-lasting shades, these lip balms are ideal for protecting your lips from the sun's harsh UVA and UVB rays; and will keep those smackers sexy when the going gets tough!
VD7X	VD7X-0039	Indulge your lips and keep them fresh, healthy and radiant at the same time. With a SPF 18 and six luscious, long-lasting shades, these lip balms are ideal for protecting your lips from the sun's harsh UVA and UVB rays; and will keep those smackers sexy when the going gets tough!
VD7X	VD7X-0051	Whatever the elements are doing to our skin, they're doing to our lips first (and worse). That's why we formulated our this lip balm with SPF 18 sun protection with active lifestyles in mind. We bring together a range of natural, botanical plant oils to hydrate and protect lips, while vitamin E and echinacea rejuvenate and restore.
VD7X	VD7X-0040	Indulge your lips and keep them fresh, healthy and radiant at the same time. With a SPF 18 and six luscious, long-lasting shades, these lip balms are ideal for protecting your lips from the sun's harsh UVA and UVB rays; and will keep those smackers sexy when the going gets tough!
VD7X	VD7X-0012	Uncommonly moisturizing and nourishing, these lip balms offer exquisite care with soothing natural plant extracts and oils, healing vitamin E and SPF sun protection. Mouth-watering flavors leave your lips moist and tasty! Without parabens, harsh preservatives or petrolatum.
VD7X	VD7X-0041	Indulge your lips and keep them fresh, healthy and radiant at the same time. With a SPF 18 and six luscious, long-lasting shades, these lip balms are ideal for protecting your lips from the sun's harsh UVA and UVB rays; and will keep those smackers sexy when the going gets tough!
VD7X	VD7X-0042	Indulge your lips and keep them fresh, healthy and radiant at the same time. With a SPF 18 and six luscious, long-lasting shades, these lip balms are ideal for protecting your lips from the sun's harsh UVA and UVB rays; and will keep those smackers sexy when the going gets tough!
VD7X	VD7X-0052	Whatever the elements are doing to our skin, they're doing to our lips first (and worse). That's why we formulated our this lip balm with SPF 18 sun protection with active lifestyles in mind. We bring together a range of natural, botanical plant oils to hydrate and protect lips, while vitamin E and echinacea rejuvenate and restore.

VD7X	VD7X-0155	Soothing, freshening lip balm with a hint of color. Great in the summer on the beach, great in the winter cold. Made with organic ingredients such as extract of calendula flower and jojoba oil to soften lips while providing soothing, nutrient-rich moisture and protection. A hint of peppermint cools for a tingly, fresh mouth. SPF18
VD7X	VD7X-0050	Whatever the elements are doing to our skin, they're doing to our lips first (and worse). That's why we formulated our this lip balm with SPF 18 sun protection with active lifestyles in mind. We bring together a range of natural, botanical plant oils to hydrate and protect lips, while vitamin E and echinacea rejuvenate and restore.
VD7X	VD7X-0086	Made with super antioxidants Vitamins C and E plus organic Coconut, Jojoba and Apricot kernel oils and nutrient-rich Aloe for soft, healthy lips.
VD7X	VD7X-0053	Whatever the elements are doing to our skin, they're doing to our lips first (and worse). That's why we formulated our this lip balm with SPF 18 sun protection with active lifestyles in mind. We bring together a range of natural, botanical plant oils to hydrate and protect lips, while vitamin E and echinacea rejuvenate and restore.
U42A	U42A-008	Stays on for long periods and gives the lips a sweet, minty feel.
K9XT	K9XT-0001	Your lips are one of the most sensitive and absorbent parts of your body. Unlike skin which secretes sebum to balance moisture, your lips have no natural moisturizer other than saliva which actually dries lips further. Using healing organic herbs and moisturizing organic vegetable oils, Eco Lips provides lasting protection as it softens and moisturizes your lips.
K9XT	K9XT-0003	Using a light natural berry flavor, we've created a tasty treat with every application. SPF 15 provides 15 times your skins natural ability to protect itself from the suns UV rays.
K9XT	K9XT-0002	With a combination of organic spearmint and peppermint essential oils, you get the true feeling of healing as it softens and moisturizes. SPF 15 provides 15 times your skins natural ability to protect itself from the suns UV rays.
K9XT	K9XT-0004	Designed for extreme outdoor enthusiasts and will protect your lips under the harshest conditions. From the beach to the mountains, this product will keep the sun out, and the moisture in. SPF 30 provides 30 times your skins natural ability to protect itself from the suns UV rays.
RZZ3	Y191-0012	Hand-mixed, hand-poured, and hand-labeled. Made with 100% all-natural ingredients.
RZZ3	Y191-0043	Hand-mixed, hand-poured, and hand-labeled. Made with 100% all-natural ingredients.

	RZZ3	RPJV-0005	Hand-mixed, hand-poured, and hand-labeled. Made with 100% all-natural ingredients.
	RZZ3	L1ZL-0006	Hand-mixed, hand-poured, and hand-labeled. Made with 100% all-natural ingredients.
	DZZ2	DZZ2-0002	Products are hand-crafted from the highest quality natural soy wax, scents, and dyes.
	J995	V49W-0021	Can take an existing formula and customize the flavor or scent, or can start from scratch to create an entirely new formula.
	T1J3	A33R-0042	All natural soybean products as a base with added natural oils and butters, flavorings and Vitamin E for healing.
	O98S	A33R-0032	Wonderful, soothing, and natural soy lip balm.
	EE48	NN3S-0002	What you won't find in WÜRXTM is petrolatum, lanolin, fragrance, color, or parabens.
	NH8P	WH29-0001	Not just a cover-up, this lip balm promotes healthy lips. It helps to heal chapped lips and protects from sun and wind burn.
Stationary Equipment Hydraulic Fluids	WX11	WX11-0001	Survives wide temperature ranges
	G4Z2	G4Z2-0004	Excellent thermal and oxidative stability assure superior service life with minimal viscosity change over a broad range of operating temperatures.
	G4Z2	G4Z2-0005	Outstanding oxidative and thermal stability.
	JY3G	JY3G-0016	Offers superior oxidation stability compared to vegetable oils like soybean oil.
	JY3G	JY3G-0007	
	JY3G	JY3G-0017	
	JY3G	JY3G-0009	Natural lubrication with extended product stability and can replace animal fats in metalworking or steel applications and is approved as H-1 base stocks for formulating food grade lubricants
	JY3G	JY3G-0034	
	JY3G	JY3G-0057	
	JY3G	JY3G-0058	
	JY3G	JY3G-0049	
	JY3G	JY3G-0027	
	N1H5	N1H5-0013	Long service life and compatible with materials of construction
	N1H5	N1H5-0010	Long service life allowing for long drain intervals and is recommended for hydraulic systems using vane, gear, and piston type pumps operating under extremes of temperature and pressure
	N1H5	N1H5-0012	
	BP37	BP37-0020	
	AJTK	AJTK-0017	
	AJTK	AJTK-0018	
	AJTK	AJTK-0037	
	AJTK	AJTK-0030	

AJTK	AJTK-0038	Ideal for general hydraulic near water or in environmentally sensitive applications
AJTK	AJTK-0041	Particularly suited for use in hydraulic systems near water, in forestry, and in other environmentally sensitive areas
AJTK	AJTK-0040	Particularly suited for use in hydraulic systems near water, in forestry, and in other environmentally sensitive areas
GQ31	GQ31-0003	Outstanding load-carrying and anti-wear properties and excellent multi-metal compatibility
GQ31	GQ31-0004	
KM73	KM73-0006	
KM73	KM73-0002	
KM73	KM73-0004	
RDO8	RDO8-0003	Reduces fluid temperatures up to 20°F
AT1L	AT1L-0008	
AT1L	AT1L-0006	High viscosity index allows for outdoor operations in winter and summer without the need for fluid changes or equipment modifications
AT1L	AT1L-0010	High viscosity index allows for outdoor operations in winter and summer without the need for fluid changes or equipment modifications
AT1L	AT1L-0003	
AT1L	AT1L-0004	Has a gel-like consistency but when agitated will become sufficiently fluid so it can pour
JB88	JB88-0002	Compatible with most vegetable oils and synthetic esters
JB88	JB88-0009	Compatible with most vegetable oils but for the best performance it is recommended that the concentrate be used with high oleic sunflower oil, high oleic canola oil or regular canola oil.
ZGB8	ZGB8-0010	
ZGB8	ZGB8-0011	
ILLT	ILLT-0001	Based on laboratory oxidation test, it is capable of going 2 to 3 times as long as other biodegradable hydraulic oils
AJ46	AJ46-0001	
RGWJ	RGWJ-0056	
RGWJ	RGWJ-0030	Designed to operate in applications where temperatures reach less than 90°C
RGWJ	RGWJ-0031	
RGWJ	RGWJ-0055	Highly inhibited against moisture and rusting in both fresh and sea water and offer the lowest toxicity in aquatic conditions
RGWJ	RGWJ-0081	Provides cold temperature pumpability to as low as 35°C
RGWJ	RGWJ-0082	Provides cold temperature pumpability to as low as 35°C
RGWJ	RGWJ-0085	RBOT of over 500 minutes has been met that increases fluid and equipment life

RGWJ	RGWJ-0084	RBOT of over 500 minutes has been met that increases fluid and equipment life
RGWJ	RGWJ-0083	RBOT of over 500 minutes has been met that increases fluid and equipment life
RGWJ	RGWJ-0069	Provides cold temperature pumpability to as low as 35°C
B62S	B62S-0002	Excellent oxidative and thermal stability and very good low temperature properties
J3TP	J3TP-0006	Protects against wear, has a high flash point for safety and is virtually biodegradable.
J3TP	J3TP-0027	Protects against wear, and has a high flash point for safety. Is biodegradable, non-toxic and contains no regulated substances.
J7A3	J7A3-0028	Exhibits enhanced wear protection, cleanliness and longer life than conventional petroleum hydraulic oils.
J7A3	J7A3-0014	Formulated with performance additive chemistry to exceed the requirements of petroleum hydraulic fluids.
J7A3	J7A3-0012	
J7A3	J7A3-0017	Exceeds the requirements of petroleum oil based hydraulic fluids and has excellent antiwear characteristics.
J7A3	J7A3-0016	
J7A3	J7A3-0031	Exhibits enhanced wear protection, cleanliness and longer life than conventional petroleum hydraulic oils.
J7A3	J7A3-0027	Non-hazardous ISO 32 viscosity grade hydraulic oil
J7A3	J7A3-0022	Non-hazardous ISO 46 grade hydraulic oil
J7A3	J7A3-0023	Non-hazardous ISO 68/SAE 5W40 multiviscosity grade hydraulic oil
MRM6	MRM6-0001	
D8E9	D8E9-0003	Combines anti-wear properties with oxidation stability for prolonged oil effectiveness and protection of hydraulic components.